```
line 11, before "thereby" insert - and
          thereafter impurity ions 8 are injected, --;
\alpha_{_{1}}
                            line 23, change "at" to --in--;
                          line 24, change "inertia" to --inert--;
                          line 25, after "phase" insert --is--;
                          line 26, cancel "is formed".
                    Page 3, line 1, change "diffusion layer 9" to
           --activated diffusion layer 14--.
                 Page-4, line 2, change "an abuse that" to --condi-
          tion wherein--;
                            line 6, change "region except that where the
          titanium silicide is" to --undesired regions--;
                         line 7, cancel "to be formed".
                 Page 5, line 18, change "in spite that" to --even
          when--.
                 Page 6, line 3, change "the" to --an--;
                       line 4, change "of" first occurrence to
          --causing--;
                        line 7, cancel "an";
                        line 8, cancel "Fig. 5 shows a state where
          the rising-up of the";
                        ___ cancel line 9;
                         __ cancel line 10;
                        line 11, cancel "(mass: 11) are used as the
          ion injection species.";
```

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line 13, change "injected," to --injected as
93
          the ion injection species /--; change "shown." to --shown in
          Fig. 5b.--; >
                            line 15, change "), no rising-up is shown."
              is injected as the ion injection species, no rising-up
or Y
          is shown in Fig. 5a. -;
                            Tine 17, change "is allowed to be remained"
           to --remains--.
                   - Page 7, line 3, after "From" insert --the--;
                       line 4, change "circumferences," to
           --circumstances,--;
                       line 6, change "manufactures of the" to
          --manufacturing of--;
                        line 27, cancel "that"; cancel "is".
                   Page 8, line 1, change "for" to --step--;
                        line 8, change "subsequent" to --prior--;
                            line 25, cancel "the" third occurrence.
                 Page 9, line 1, change "the" to --this--;
                       line 2, after "of" insert --manufacturing--;
                       line 7, change "to stably obtain" to
          --stable obtainment of--;
                            line 21, change "simultaneously" to
            -consecutively--;
                            line 23, change "view" to --views--.
                 Page 10, line 3, after "the" insert
           --conventional--;
                          line 7, before "show" insert --and which--;
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line 14, change "species;" to -- species of
as
          the present invention; --;
                              line 20, change "drawings below" to
          --drawings.--;
                             cancel line 21;
                             cancel line 22;
                              line 23, change "This embodiment applies
          the first invention, and" to -- The first embodiment --;
                              line 24, change "this embodiment will be"
          to --is--.
                    Page 11, line 1, cancel "Impurity";
                             cancel lines 2-4;
                             line 8, change "injected," to --injected
          into the exposed portions of the silicon substrate 6, --;
 00
                             line 14, change "cm" to --cm<sup>-2</sup>.--;
                          \rightarrow line 15, cancel "2.";
                          line 18, cancel "near";
                          —line 19, cancel "at" second occurrence;
                          line 20, change "8." to --6.--;
                           -line 21, change "at" to --in--;
                             line 26, change "silicon substrate" to
          --diffusion layer--.
                    Page 12, line 4, change "silicon substrate" to
          --diffusion layer--;
                         line 7, cancel "and";
                           line 25, cancel "and".
                    Page 13, cancel line 20;
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line 21, change "This embodiment applies to
the second invention of " to -- The second embodiment --;

  \[
  \sum \]
  line 22, change "this application.

embodiment will be to --is also--;
                line 27, cancel "Impurity ions are injected
into".
          Page 14, cancel line 1;
                  cancel line 2;
                   line 6, change "injected," to --injected
into the exposed portions of the silicon substrate 6, --;
                   line 7, change "the" second occurrence to
                   line 17, cancel "at";
                  ^{>} line 18, cancel "at";
                 \searrow line 22, change "a" first occurrence to
--the--; cancel "the".
          Page 15, line 3, cancel "the" first occurrence;
                line 23, change "peeroxide mixture (" to
--peroxide mixture--;
                ___ line 24, change "Fig. 1(g))." to --(Fig.
1(g)).--.
          Page 16, line 19, change "alternations" to
--alterations--; after "from" insert --the--;
                    line 20, change "inventions" to --inven-
tion--.
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